## BEFORE THE BOARD OF OIL, GAS, AND MINING DEPARTMENT OF NATURAL RESOURCES in and for the STATE OF UTAH

TN T	HE MA	TTER	OF THE	APPROVAL OF	1
				AND RECLAMATION	ń
				PHIRE CORPORATION,	1
				MILLARD COUNTY,	5
TTAP		Karmer	r veryand	1.4 man rate, C. C. C. L. L. S.	1

ORDER TO SHOW CAUSE NO. ACT/027/003

THE STATE OF UTAH TO ALL OPERATORS, TAKERS OF PRODUCTION, MINERALS
AND ROYALTY OWNERS, AND PARTICULARLY ALL PERSONS INTERESTED IN TOWNSHIP
17 SOUTH, RANGE 13 WEST, SLBM, MILLARD COUNTY, UTAH.

Notice is hereby given that tentative approval was given by the Utah Division of Oil, Gas, and Mining, on March 29, 1979, to Sapphire Corporation, Salt Lake City, Utah to commence decorative building stone quarry mining operations in Section 23, Township 17 South, Range 13 West, Millard County, Utah. The name of the mine is the Spectrum Quarry, and the person representing the company in this matter is Mr. Clyde L. Cheney, President, 1884 Harrison Ave., Salt Lake City, Utah 84108.

Sapphire Corporation has fulfilled obligations under the Mined Land Reclamation Act of 1975 (Section 40-8, U.C.A., 1953, as amended), and will employ the following reclamation techniques on approximately 37 acres of unpatented mining claims.

#### During Operations:

- Existing quarry workings will be utilized and further developed.
- Overburden and available topsoil will be removed, segregated, and stockpiled prior to extraction of the stone.
- 3. Existing dirt and gravel county roads will provide access.
- Test plots will be established to determine techniques and species to be used in reclamation.
- 5. Mining will be conducted in a safe and orderly manner and will strive to minimize environmental and visual degradation.

# After Operations:

- All extrameous debris, scrap metal, wood, and unuseable smillasings will be buried or removed from the property.
- 2. All areas will be left in a salf-draining and non-impounding condition.
- 3. Quarry benches will be backfilled with stockpiled overburden and spoil massrial to reduce highwalls and achieve a stable issuematural slope.
- 4. The desturbed surface areas will be regraded, covered with stockpited topsoil and surficial material suitable as a graden medical, and seeded with a diverse species mixture.
- 5. Renegate that will be moritored for three growing seasons and renegat if necessary.

Declaration performances surety will be established upon final

percon or agency aggrieved by this tentative decision is hereby requested to submit written protest within 30 days of April 1975 to the Division of Oil, Gas, and Mining, 1588 West North Table. Bett take City, Utah, setting forth factual reasons for his amplitude and thereafter, at a time and place heretobe established, there is the Eraco of City, Gas, and Mining, to show cause, if the South Section of City, Gas, and Mining, to show cause, if

Table ta the day of Whotel, 1979

STATE OF UTAH BOARD OF OIL, GAS, AND MINING

Secretary of the Board

## BEFORE THE BOARD OF OIL, GAS, AND MINING DEPARTMENT OF NATURAL RESOURCES in and for the STATE OF UTAH

IN THE MATTER OF THE APPROVAL OF
THE NOTICE OF INTENT AND RECLAMATION
PLAN SUBMITTED BY SAPPHIRE CORPORATION,
SPECTRUM QUARRY MINE, MILLARD COUNTY,
UTAH.

ORDER TO SHOW CAUSE NO. ACT/027/003

THE STATE OF UTAH TO ALL OPERATORS, TAKERS OF PRODUCTION, MINERALS AND ROYALTY OWNERS, AND PARTICULARLY ALL PERSONS INTERESTED IN TOWNSHIP 17 SOUTH, RANGE 13 WEST, SLBM, MILLARD COUNTY, UTAH.

Notice is hereby given that tentative approval was given by the Utah Division of Oil, Gas, and Mining, on March 29, 1979, to Sapphire Corporation, Salt Lake City, Utah to commence decorative building stone quarry mining operations in Section 23, Township 17 South, Range 13 West, Millard County, Utah. The name of the mine is the Spectrum Quarry, and the person representing the company in this matter is Mr. Clyde L. Cheney, President, 1884 Harrison Ave., Salt Lake City, Utah 84108.

Sapphire Corporation has fulfilled obligations under the Mined Land Reclamation Act of 1975 (Section 40-8, U.C.A., 1953, as amended), and will employ the following reclamation techniques on approximately 37 acres of unpatented mining claims.

#### During Operations;

- Existing quarry workings will be utilized and further developed.
- 2. Overburden and available topsoil will be removed, segregated, and stockpiled prior to extraction of the stone.
- 3. Existing dirt and gravel county roads will provide access.
- 4. Test plots will be established to determine techniques and species to be used in reclamation.
- 5. Mining will be conducted in a safe and orderly manner and will strive to minimize environmental and visual degradation.

## After Oberations:

- All excrameous debris, scrap metal, wood, and unuseable buildings will be buried or removed from the property.
- 2. All areas will be left by a solf-draining and non-impounding condition.
- 3. Quarmy benches will be backfilled with stockpiled overburden and spoil manarial to reduce highwalls and achieve a stable manarural slove.
- 4. The dissourced ourface areas will be regraded, covered with standard topscul and sunficial material suitable as a growth medium, and seeded with a diverse species mixture.
- 5. Revegeration will be monitored for three growing seasons and respected if necessary.

Reclamation performances surety will be established upon final appropriate of the mining and reclamation plan.

hereby requested to submit written protest within 30 days of April 20.500 to the Division of Oil, Gas, and Mining, 1588 West North Carolic Calo the Division of Oil, Gas, and Mining, 1588 West North Carolic Calo take Cato, Otah, setting forth factual reasons for his complete to and thereafter, at a time and place heretobe established, there are the Board of Calo Gas, and Mining, to show cause, if

1970. 188 (1988 **day of N**orth) 1979.

STATE OF UTAH BOARD OF OIL, GAS, AND MINING

Secretary of the Board